End of Result Set

Generate Collection

L1: Entry 1 of 1

File: EPAB

Feb 3, 1993

PUB-NO: EP000525808A2

DOCUMENT-IDENTIFIER: EP 525808 A2

TITLE: Conductive and exothermic fluid material.

PUBN-DATE: February 3, 1993

INVENTOR-INFORMATION:

NAME

COUNTRY

NAMURA, GENJI

JP

TAKASAWA, MASAO

JP

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NAMURA GENJI

JP

TAKASAWA MASAO

JΡ

APPL-NO: EP92113129

APPL-DATE: July 31, 1992

PRIORITY-DATA:

INT-CL (IPC): C09D 5/24; H01B 1/20

EUR-CL (EPC): C08K003/04; C09D005/24, H01B001/14 , H01B001/16 , H01B001/18 , H01B001/20 ,

H01B001/22 , H01B001/24

ABSTRACT:

The conductive and exothermic fluid material contains a powdery material such as particles of carbon in the form of scales, spherical metal particles, a metal oxide and/or a metal salt, and a binder material such as a synthetic resin varnish or a gluey material. The ratio of the powdery material to the binder material is in the range of from approximately 93 to 7 to approximately 55 to 45. The carbon particles in the form of scales have each a long diameter of 300 microns or shorter and a short diameter of 200 microns or shorter. The spherical metal particles and the metal oxide have each a particle size of 300 microns or shorter.

The conductive and exothermic fluid material has a small electrical resistance and it can

produce high temperatures with a small magnitude of electric currents.